SECRET

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

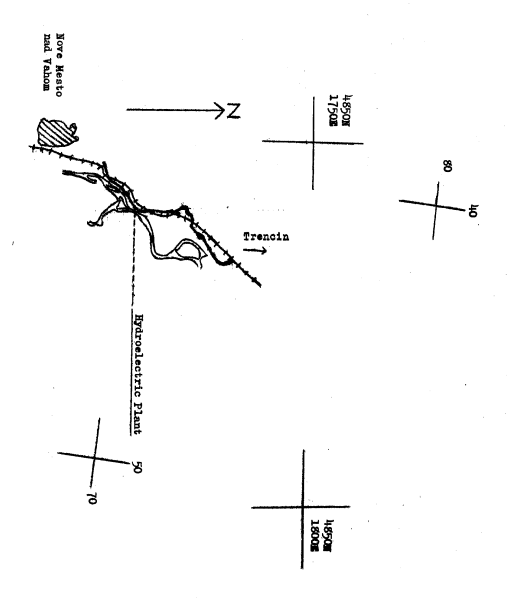
This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	Czechoslovakia	REPORT NO.		25X1
subject 25X1	Hydroelectric Plant Construction North of Nove Mesto nad Vahom	DATE DISTR.	23 June 19	53
20/(1	TOTAL OF NOVE MESSO HEAD VALIDIR	NO. OF PAGES	5	,
DATE OF INFO.		REQUIREMENT NO.		25X1
PLACE ACQUIRED		REFERENCES		
			11.5	
25X1	THE SOURCE EVALUATIONS IN THIS REPOR THE APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSE)			
Nove I March	westo nad Vahom /4845N-1750E/ had begun	e hydroelectric plant in 1948 or 1949. As on the plant.	t north of	25X1
25X1 progre	construction of the plant, but the norther coen cleared and leveled.	in 1948 or 1949. As on the plant. Canal excavation	on was in	25X1

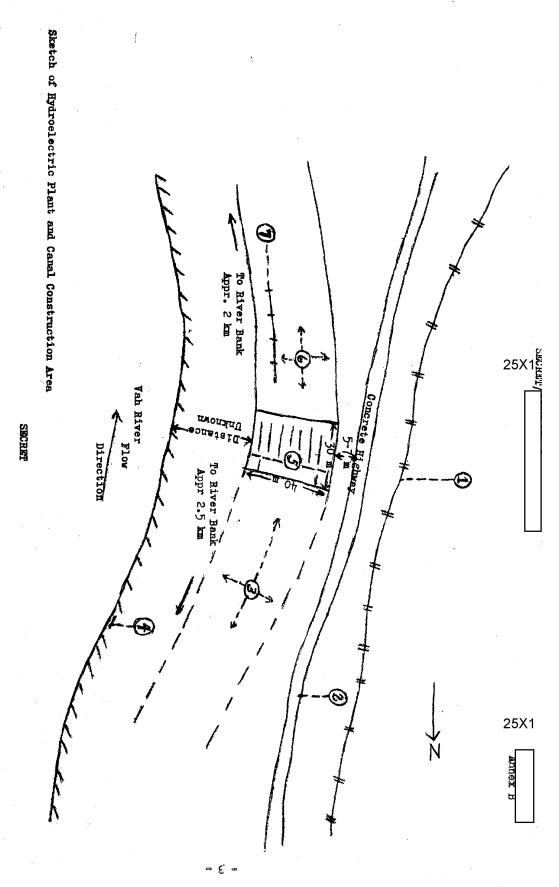
STATE #x ARMY #x NAVY #x AIR #x FBI AEC		 	 										
			EC		FB1	#x	AIR	#x	NAVY	#x	ARMY	#*	STATE
	▔▔		 	<u>_</u>		···	· · · · · · · · · · · · · · · · · · ·						
(Note: Washington Distribution Indicated By "X", Field Distribution By "#",)	<u> </u>												

Annex A

Overlay of GSGS 4416, Sheet V-12, Location of Hydroelectric Plant Construction North of Nove Mesto nad Vahom



SECRET



Approved For Release 2005/06/06: CIA-RDP80-00810A001500300006-6

	25X1			
			<u> </u>	25X1
SECRET				
	- 4 -	.*	 · · .	<u> </u>
	Legend		•	Annex B (Contd)

1. Multiple Rail Line

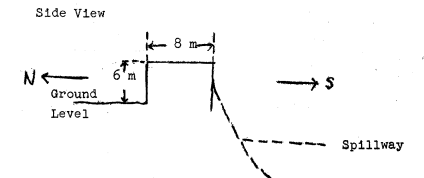
25X1

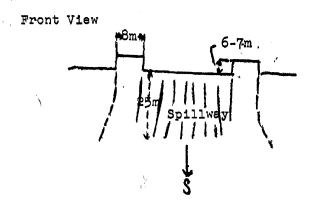
2. Highway. Concrete, approximately seven meters wide.

- 3. Path of Canal. Graded and cleared ground which indicated the general direction of the canal. This area had not been excavated at any point north of the plant.
- 4. River Dike. Constructed of earth, four to five meters high. Dike was observed from Trencin to Horna Streda nad Vahom. The height of the dike appeared to be on a level with the top of the plant construction.
- 5. Hydroelectric Plant Construction. Reinforced concrete, approximately 40 m. across canal and 30 m. in width, including spillway. The top section was approximately 8 m. wide.
- 6. Excavated Section of Canal, (walls not reinforced) 25 m. in depth and 40 to 50 m. in width.
- 7. Rail Line. Located in excavated section of canal and utilized for hauling earth and rock from excavation area.

____ 25X1

Sketches of the Plant (Side view and front view)





SECRET